Claims 1-20 (canceled).

Claim 21 (currently amended): A rider-disassemblable recreational product having a wing section and a fuselage or tail section for skimming on water and flying through the air aerodynamically and separable into two sections, comprising a first section constituting the wing of the product and deriving its lift in flight from the reaction forces resulting from its motion through air and independently usable as a rideable element, and a second section constituting the fuselage or tail section of the product and independently usable as a surfboard or ski.

Claim 22 (previously presented): A recreational product according to claim 21, wherein the wing section has control elements on its upper surface for engagement by the rider.

Claim 23 (previously presented): A recreational product according to claim 21, wherein the tail section has control elements on its upper surface for engagement by the rider.

Claim 24 (previously presented): A recreational product according to claim 21, wherein the wing section has longitudinally extending fins on its underside for facilitating control of the product when in motion.

Claim 25 (previously presented): A recreational product according to claim 21 wherein the tail section has longitudinally extending fins on its upper side for facilitating control of the product when in motion.

Claim 26 (previously presented): A recreational product according to claim 24, wherein the tail section has longitudinally extending fins on its upper side for facilitating control of the product when in motion.

Claim 27 (previously presented): A recreational product according to claim 26, wherein both the wing section and the tail section also have control elements on their upper surfaces for engagement by the rider.

28 (currently amended): A board usable as a fuselage or tail section of a riderdisassemblable recreational product for skimming on water and flying the product derives
its lift in flight from the reaction forces resulting from its motion through air
aerodynamically and usable independently as a surfboard or ski, comprising a generally
thin and flat elongated portion, a wider rear end on the elongated portion, and thin fins
extending a) upwardly when the board is used as a ski and b) downwardly when the board
is used as a surfboard and c) longitudinally from a surface of the wider_rear_end and the
thin fins are upwardly when the board is attached to the recreational product for aiding
control when the product is in motion through air aerodynamically.

Claim 29 (previously presented): A board according to claim 28, wherein the surface that is upwardly when the board is attached to the recreational product has control elements on its upper surface for engagement by the rider.

Claim 30 (previously presented): A board according to claim 28, wherein the surface that is upwardly when the board is attached to the recreational product is of a non-slip material.

Claim 31 (previously presented): A board according to claim 29, wherein the surface that is upwardly when the board is attached to the recreational product is of a non-slip material.

Claim 32 (previously presented): A board according to claim 29, wherein the surface that is upwardly when the board is attached to the recreational product has control elements for engagement by the rider to control the product when it is in motion.

Claim 33 (previously presented): A board according to claim 29, wherein the board is constituted of upper and lower layers separated by an inflatable bladder.

Claim 34 (currently amended): A device comprising a thin, wide body usable as a reaction-force aerodynamically-supporting wing of a waterborne and airborne rider-disassemblable recreational vehicle and independently as a rideable element, comprising a central front end portion, a wide rearward portion, and a central rearward portion having a rearward facing opening for receiving an attachment rendering the body the wing of a recreational vehicle.

Claim 35 (previously presented): A device according to claim 34, and a tow hook secured to the central front end portion.

Claim 36 (previously presented): A device according to claim 34, and fins that extend longitudinally on its underside.

Claim 37 (previously presented): A device according to claim 34, wherein the body is constituted of upper and lower layers separated by an inflatable bladder, and the upper layer has a non-slick upper surface and bears elements for engagement by the rider to control the body when it is in motion.

Claim 38 (currently amended): A rider-disassemblable recreational product having a wing and a fuselage or tail section for skimming on water and flying through the air aerodynamically and separable into two sections, comprising a first section constituting the wing of the product when the board is attached to the recreational product and deriving its lift in flight from the reaction forces resulting from its motion through air and independently usable as a rideable element, and a second section constituting the fuselage or tail section of the product and independently usable as a surfboard or ski, the first section having longitudinally-extending control fins on its underside for withstanding rugged or slow turns in water and air.

Claim 39 (previously presented): A rider recreational product for skimming on water and flying through the air and separable into two sections according to claim 38, wherein the first section has a front end, and a tow hook secured to the front end of the first section.

Claim 40 (previously presented): A rider recreational product for skimming on water and flying through the air and separable into two sections according to claim 38, wherein both the wing section and the tail section have control elements on their upper surfaces for engagement by the rider.

Claim 41 (previously presented): A rider recreational product for skimming on water and flying through air and separable into two sections according to claim 38, wherein there is a central longitudinal fin on the underside of the first section to insure even pressure throughout the first section when in motion.

Claim 42 (previously presented): A rider recreational product for skimming on water and flying through air and separable into two sections according to claim 41, wherein there are longitudinally-extending fins at the outer edges of the first section for added lift and control.

Claim 43 (canceled).

Claim 44 (currently amended): A rider-disassemblable recreational product having wings for skimming on water and flying through air aerodynamically comprising first parts constituting the wings of the product and deriving its lift in flight from the reaction forces resulting from its motion through air and engaging the water during skimming on water.

Claim 45 (previously presented): A rider recreational product for skimming on water and flying through air according to claim 44, said product also having a fuselage or tail section, and a second part constituting the fuselage or tail section of the product and engaging the water during skimming on water.

Claim 46 (previously presented): A rider recreational product for skimming on water and flying through air according to claim 44, wherein the first parts constituting the wings of the product and engaging the water during skimming on water have control elements on their upper surfaces for engagement by the rider.

Claim 47 (previously presented): A rider recreational product for skimming on water and flying through air according to claim 45, wherein the second part constituting the fuselage or tail section of the product and that engages the water during skimming on water has control elements on its upper surface for engagement by the rider.

Claim 48 (previously presented): A rider recreational product for skimming on water and flying through air according to claim 44, wherein the first parts constituting the wings of the product and engaging the water during skimming on water have longitudinally extending fins on their undersides for facilitating control of the product when in motion.

Claim 49 (previously presented): A rider recreational product for skimming on water and flying through air according to claim 45, wherein the second part constituting the fuselage or tail section of the product and that engages the water during skimming on water has longitudinally extending fins on its upperside for facilitating control of the product when in motion.

Claim 50 (previously presented): A rider recreational product for skimming on water and flying through air according to claim 48, wherein the second part constituting the fuselage or tail section of the product and that engages the water during skimming on water has longitudinally extending fins on its underside for facilitating control of the product when in motion.

Claim 51 (previously presented): A rider recreational product for skimming on water and flying through air according to claim 50, wherein both the first parts constituting the wings of the product and engaging the water during skimming on water and the second part constituting the fuselage or tail section of the product the wing of the product and engaging the water during skimming on water have control elements on their upper surfaces for engagement by the rider in prone, sitting, kneeling and standing positions.